## **Appendix F5: WISCONSIN MERCURY EMISSIONS (Air point sources, 1992 Data)**

SIC	CODE/SIC NAME	NUMBER of FACILITIES	TOTAL HG EMISSIONS (pounds/yr)	RANGE of RELEASES (pounds/yr)
20	Food and Kindred Products			
	2013 Sausages and Other Prepared Meat Products	1	15	15
	2020 Dairy Products	1	2	2
	2037 Frozen Fruits, Fruit Juices, and Vegetables	1	1	1
26	Paper and Allied Products			
	2611 Pulp Mills	2	33	1 - 32
	2621 Paper Mills	9	302	7 - 59
	2631 Paperboard Mills	2	33	12 - 21
28	Chemicals and Allied Products			
	2812 Alkalies and Chlorine	1	1071	1071
	2821 Plastics Materials, Synthetic Resins, and Non-vulcanizable Elastomers	1	1	1
29	Petroleum Refining and Related Industries			
	2911 Petroleum Refining	1	7	7
	2951 Asphalt Paving Mixtures and Blocks	1	75	75
30	Rubber and Misce Ilaneous Plastics Products			
	3011 Tires and Inner Tubes	1	1	1
32	Stone, Clay, Glass, and Concrete Products			
	3274 Lime	4	17	1 - 6
33	Prim ary Metal Industries			
	3341 Secondary Smelting and Refining of Nonferrous Metals	1	1	1
		· <del></del>	<del> </del>	<del> </del>

Note: This table shows the facilities (by SIC code) that reported mercury emissions under Wisconsin's Clean Air Act Title V Operating Permits Program. Under the Title V Program, states may impose fees up to \$25/ton of emissions of all eligible substances. In Wisconsin, facilities report emissions that exceed I pound.

In some cases, mercury emissions may be linked to processes such as fuel combusion that are independent of SIC codes.

## Kev

Number of Facilities = # of facilities reporting emissions equal or greater than 1 lb.

Total Emissions= total Hg emissions from all sources reporting in each SIC Code.

Range = range of reported releases from all sources reporting in each SIC Code.

Continued

## **Appendix F5: WISCONSIN MERCURY EMISSIONS (Air point sources, 1992 Data)**

SIC	CODE/SIC NAME	NUMBER of FACILITIES	TOTAL HG EMISSIONS (pounds/yr)	RANGE of RELEASES (pounds/yr)
35	Industrial and Com mercial Machinery and Computer Equipment			
	3519 Internal Combustion Engines, Not Elsewhere Classified	1	4	4
	3523 Farm Machinery and Equipment	1	21	21
	3531 Construction Machinery and Equipment	1	1	1
	3585 Air-Conditioning and Warm Air Heating Equipment and Commercial and Industrial Refrigeration Equipment	2	2	1
36	Electronic and other Electrical Equipment and Components, Except Computer Equipmen	nt		
	3692 Primary Batteries, Dry and Wet	2	4	1 - 3
37	Transportation Equipm ent			
	3713 Truck and Bus Bodies	1	11	11
39	Misce Ilane ous Manufacturing Industries			
	3999 Manufacturing Industries, Not elsewhere classified	1	3	3
49	Electric, Gas, and Sanitary Services			
	4911 Electric Services	13	5220	10 - 1272
	4931 Electric and Other Services Combined	3	79	12 - 44
	4953 Refuse Systems	3	355	4 - 223
	4961 Steam and Air-Conditioning Supply	5	7	1 - 2
82	Educational Services			
	8221 Colleges, Universities, and Professional Schools	3	56	3 - 42
_	TO TALS:	61	7307	1 - 1272

Note: This table shows the facilities (by SIC code) that reported mercury emissions under Wisconsin's Clean Air Act Title V Operating Permits Program. Under the Title V Program, states may impose fees up to \$25/ton of emissions of all eligible substances. In Wisconsin, facilities report emissions that exceed I pound.

In some cases, mercury emissions may be linked to processes such as fuel combusion that are independent of SIC codes.

## Key

Number of Facilities: # of facilities reporting emissions equal or greater than 1 lb.

Total Emissions= total Hg emissions from all sources reporting in each SIC Code.

Range = range of reported releases from all sources reporting in each SIC Code.